



Company News

Mil-Aero Strategy Expansion: Welcoming Ben Mendoza, VP of Military Projects



We announced Ben Mendoza's appointment in October as part of our strategy to grow our mil-aero program and better serve customers in this market. As Vice President of Military Projects for QP Technologies and Promex Industries, Ben will focus on strengthening both companies' military qualifications, such as MIL-PRF certification, ISO/AS9100 expansion, and ITAR compliance. He brings more than 40 years of experience with high-reliability microelectronics, including serving as the chair of the JEDEC JC-13 government liaison committee. Under his leadership, QP will develop a comprehensive portfolio of military-grade packaging and assembly services to deliver industry-leading quality and reliability for mission-critical applications.

[Read our full press release for more details.](#)

QP Technologies Now AS9100D-Certified

Managed by the International Aerospace Quality Group (IAQG), AS9100D is the leading international management standard for the aerospace industry and establishes safety and reliability requirements for manufacturers. Based on ISO 9001:2015, AS9100D includes all of its requirements as well as additional ones specific to aerospace and defense. QP underwent a rigorous inspection and qualification process to earn the certification, reflecting our dedication to meeting the strict demands of the aviation, space, and defense sectors. QP is now listed on the Online Aerospace Supplier Information System® (OASIS), an online list of suppliers certified or registered with AS9100D and other certifications in the same series. We look forward to leveraging this achievement to deliver top-tier solutions that meet the highest quality standards.

[Learn more about our certifications and qualifications.](#)



Partnership with Admati Agencies

QP Technologies, along with our parent Promex Industries, have partnered with Admati Agencies Ltd. to bring our U.S.-based microelectronic packaging, assembly, and prototyping services to Israel. With strong regional relationships and proven sales success in the semiconductor and advanced manufacturing markets, Admati will provide valuable support to ensure customers in

Israel have access to both companies' comprehensive range of capabilities.

Technology Bites

Blog: Supporting the Future of High-Frequency Electronics

High-frequency electronics (HFE) is driving advancements in communication, sensing, and computing technologies, including 5G/6G networks, satellite constellations, radar, and defense systems. HFEs operate in highly sensitive environments where even the smallest defect can cause device failure. As a result, precise packaging and assembly are more important than ever, serving as the key to real-world reliability at extreme frequencies. We explore this topic in our recent blog, which outlines:

- The unique challenges of HFEs
- How QP meets these challenges, from prototyping to packaging
- HFE projects that our team has brought to life
- How we stay equipped for the rapidly changing communications industry

[Read the blog for insights into HFE assembly.](#)

Employee Spotlight

Congratulations to our recently promoted team members! Our people are the backbone of our business and our success, and we take pride in supporting them in advancing their careers. Learn about our team members below and [reach out to us for more opportunities at QP.](#)

Lola Awwad – Accounting Manager

Lola joined QP in 2022 and brings over 20 years of accounting experience across various industries. She developed strong leadership skills while managing accounting teams, overseeing financial reporting, and supporting business operations, all while maintaining the highest levels of accuracy and efficiency. At QP, Lola led the transition to Epicor to enhance our financial systems and processes. We are excited to celebrate her valuable contributions with this promotion!



Liliana Hernandez – Quality Assurance OmPP Lead

Liliana also joined QP in 2022, as a quality inspector. Her broad skill set from her prior experience spans administration, sales, operations, and plant management. At QP, she has conducted product inspections, verification, and documentation to ensure consistent quality control. In her new role as QA OmPP Lead, she will oversee our custom OmPP packages, which are often used in highly sensitive applications. Congratulations to Liliana

on this well-deserved promotion!



Upcoming Events

- **IMAPS Device Packaging Conference 2026**, Mar. 2-5
Sheraton Grand at Wild Horse Pass, Phoenix, AZ
Booth 403
 - **GOMACTech 2026**, Mar. 9-12
Ernest N. Morial Convention Center, New Orleans, LA
Booth 214
 - **ECTC 2026**, May 26-29
JW Marriott & The Ritz-Carlton Grande Lakes Resort, Orlando, FL
Booth 116
 - **IMS 2026**, June 7-12
Thomas M. Menino Convention & Exhibition Center, Boston, MA
Booth 4210
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